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CLAIMS

1. An isolated protein, consisting of a protein product of a gene which is structurally related to the ced-3 and ICE genes, said isolated protein

having an alteration in the amino acid sequence of the product of a gene which is structurally related to the Ced-3 and ICE genes, said alteration corresponding to an alteration in the sequence of SEQ ID NO: 4 selected from the group consisting of:

- i) L to F at amino acid 26;
- ii) G to R at amino acid 65;
- G to S at amino acid 287; iv)
- truncation of said protein after amino acid 323; v)
- truncation of said protein after amino acid 339; vi)
- A to V at amino acid 361; vii)
- viii) E to K at amino acid 390; and
- T to F at amino acid 393. ix)
- 2. The protease of Claim 1 which cleaves after aspartate residues.
- 3. The protease of Claim 1 which is a cysteine protease.
- 4. An isolated ICE polypeptide (SEQ ID NO: 4) having an alteration which reduces the activity of the enzyme, wherein said alteration is selected from the group consisting of:
 - L to F at amino acid 26; a)

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- b) G to R at amino acid 65;
- c) G to S at amino acid 287;
- d) truncation of said polypeptide after amino acid 323;
- e) truncation of said polypeptide after amino acid 339;
- f) A to V at amino acid 361;
- g) E to K at amino acid 390; and
- h) T to F at amino acid 393.
- 5. A product of the gene of Claim 4 selected from RNA and protein.
- 6. A constitutively activated cell death protein comprising an amino acid sequence, said sequence comprising a portion of the Ced-3 protein shown in SEQ ID NO: 2 of Figure 6A, said portion selected from the group consisting of:
 - a) the amino acids from approximately 150 to 503 (SEQ ID NO: 20);
 - b) the amino acids from approximately 373 to 503 (SEQ ID NO: 21); and
 - c) the amino acids from approximately 150 to 372 (SEQ ID NO: 22).
- 7. The constitutively activated cell death protein of claim 6, further comprising a subportion of the region of Ced-3 from amino acids 1 to 149, as shown in SEQ ID NO: 2 of Figure 6A, said subportion enhancing the activity of the protein.

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- 8. A constitutively activated cell death protein having an amino acid sequence ICE from the sequence shown in Figure 6A (SEQ ID NO: 4), said sequence selected from the group consisting of:
 - a) the amino acids from approximately 111 to 404 (SEQ ID NO: 23);
 - b) the amino acids from approximately 298 to 404 (SEQ ID NO: 24);
 - c) the amino acids from approximately 111 to 297 (SEQ ID NO: 25).
- 9. An isolated protein which is the NEDD-2 protein (SEQ ID NO: 26) having an alteration which inactivates the protein, wherein said alteration is A to V at amino acid 117.
- 10. The isolated protein of claim 9, wherein said alteration is C to A at amino acid 303.
- 11. The isolated protein of claim 9, wherein said alteration is C to S at amino acid 303.
- 12. Isolated protein which is selected from the group consisting of Ced-3
 15 (SEQ ID NO: 2), ICE (SEQ ID NO: 4), and NEDD-2 (SEQ ID NO: 13), said protein having an alteration at a conserved amino acid corresponding to an amino acid of the Ced-3 protein (SEQ ID NO. 2) selected from the group consisting of:
 - a) Ced-3 Ser 183 or ICE Ser 126;
 - b) Ced-3 Met 234;
 - c) Ced-3 Arg 242;
 - d) Ced-3 Leu 246 or ICE Leu 166;

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- e) Ced-3 Ile 247 or ICE Ile 167;
- f) Ced-3 Ile 248 or ICE Ile 168;
- g) Ced-3 Asn 250 or ICE Asn 170;
- h) Ced-3 Phe 253 or ICE Phe 173;
- i) Ced-3 Arg 259 or ICE Arg 179;
- j) Ced-3 Gly 261 or ICE Gly 181;
- k) Ced-3 Asp 265 or ICE Asp 185;
- Ced-3 Gly 277 or ICE Gly 197;
- m) Ced-3 Tyr 278 or ICE Tyr 198;
- n) Ced-3 Val 280 or ICE Val 200;
- o) Ced-3 Lys 283 or ICE Lys 203;
- p) Ced-3 Asn 285 or ICE Asn 205;
- q) Ced-3 Leu 286 or ICE Leu 206;
- r) Ced-3 Thr 287 or ICE Thr 207;
- s) Ced-3 Met 291 or ICE Met 211;
- t) Ced-3 Phe 298 or ICE Phe 218;
- u) Ced-3 His 304 or ICE His 224;
- v) Ced-3 Asp 306 or ICE Asp 228;
- w) Ced-3 Ser 307, ICE Ser 229, or NEDD-2 Ser 16;
- x) Ced-3 Leu 310, ICE Leu 232, or NEDD-2 Val 19;
- y) Ced-3 Val 311, or ICE Val 233, or NEDD-2 Val 20;
- z) Ced-3 Ser 314 or ICE Ser 236;
- aa) Ced-3 His 315 or ICE His 237;
- bb) Ced-3 Gly 316 or ICE Gly 238;
- cc) Ced-3 Ile 321, ICE Ile 243, or NEDD-2 Leu 23;
 - dd) Ced-3 Gly 323, ICE Gly 245, or NEDD-2 Asp 25;

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- ee) Ced-3 Ile 334, ICE Ile 261, or NEDD-2 Phe 31;
- ff) Ced-3 Asn 339 or ICE Asn 266;
- gg) Ced-3 Pro 344 or ICE Pro 271;
- hh) Ced-3 Leu 346 or ICE Leu 273;
- ii) Ced-3 Lys 349 or ICE Lys 276;
- jj) Ced-3 Pro 350, ICE Pro 277, or NEDD-2 Pro 37;
- kk) Ced-3 Lys 351 or ICE Lys 278;
- ll) Ced-3 Gln 356, ICE Gln 283, or NEDD-2 Glu 43;
- mm) Ced-3 Ala 357, ICE Ala 284, or NEDD-2 Thr 44;
- nn) Ced-3 Cys 358 or ICE Cys 285;
 - oo) Ced-3 Arg 359, ICE Arg 286 or NEDD-2 Arg 46;
 - pp) Ced-3 Gly 360, ICE Gly 287, or NEDD-2 Gly 47;
 - qq) Ced-3 Asp 371 or ICE Asp 297;
 - rr) Ced-3 Asp 414, ICE Asp 326, or NEDD-2 Asp 82;
 - ss) Ced-3 Arg 429, ICE Arg 341, or NEDD-2 Arg 97;
 - tt) Ced-3 Gly 434, ICE Gly 346, or NEDD-2 Gly 102;
 - uu) Ced-3 Ser 435, ICE Ser 347, or NEDD-2 Ser 103;
 - vv) Ced-3 Ile 438, ICE Ile 350; NEDD-2 Ile 106;
 - ww) Ced-3 Ala 449, ICE Ala 361, or NEDD-2 Ala 108;
 - xx) Ced-3 Val 454, ICE Val 366, or NEDD-2 Val 123;
 - yy) Ced-3 Leu 488, ICE Leu 394, or NEDD-2 Leu 158;
 - zz) Ced-3 Tyr 493, ICE Tyr 399, or NEDD-2 Tyr 163; and
- aaa) Ced-3 Pro 496, ICE Pro 402, or NEDD-2 Pro 166.

- 13. The isolated protein selected from the group consisting of Ced-3 (SEQ ID NO: 2) and ICE (SEQ ID NO: 4), said protein having an amino acid alteration in an amino acid corresponding to Cys 358 of Ced-3, and Cys 285 of ICE.
- 14. The isolated protein of claim 13, wherein said alteration is a Cys to Ala alteration.
 - 15. The isolated protein of claim 13, wherein said protein is ICE and said alteration is at conserved amino acid 285 of said ICE.
 - 16. The isolated protein of claim 13, wherein said protein is NEDD-2 and said alteration is at conserved amino acid 303 of said NEDD-2.
 - 17. Isolated nucleic acid encoding the protein of Claim 12.
 - 18. A method of preventing cell death, said method comprising administering a polypeptide of claim 12.
 - 19. The method of claim 14, wherein said administering is to a patient and said polypeptide is provided at a therapeutically effective dose.
- 20. A method of preventing cell death, said method comprising administering a therapeutically effective amount of the isolated nucleic acid of claim 17.